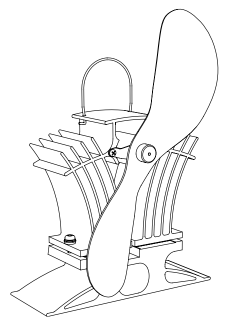




HEAT POWERED STOVE FAN VENTILATEUR DE POÊLE FONCTIONNANT À LA CHALEUR VENTILADOR DE ESTUFA DE ACCIONAMIENTO TÉRMICO

OPERATING INSTRUCTIONS INSTRUCTIONS DE FONCTIONNEMENT INSTRUCCIONES DE OPERACIÓN



MODEL 806CA

806CA-BBX gold/or/oro 806CA-KBX nickel/nickel/níquel 806CA-XBX black/ noir/ negro

Caframo Limited

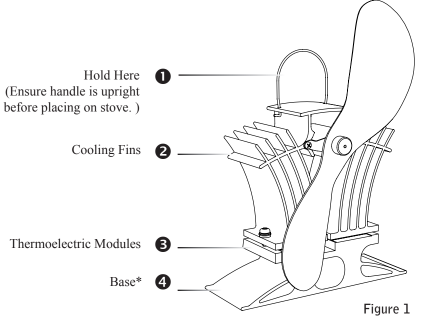
501273 Grey Road 1, Georgian Bluffs ON Canada, N0H 2T0
Toll Free: 1-800-567-3556 | Phone: 519-534-1080 | Fax: 519-534-1088
www.caframo.com

Ecofan™ BelAir Operating Instructions

Important: The information in this manual contains safe operating instructions and warranty information. Read this information carefully to learn how to operate and maintain your EcofanTM BelAir properly and to avoid injury or product damage.

Proper Usage

The EcofanTM BelAir is designed for use on freestanding stoves with surface temperatures between 167°F to 392°F (75°C to 200°C). **Do not use** the EcofanTM BelAir on a wood stove with surface temperatures above 392°F (200°C) as this may damage the unit and void the warranty.



*DANGER: When in use, the base is hot! DO NOT TOUCH!

Handling the EcofanTM Safely

The base of the EcofanTM BelAir will get hot when used. Hold the unit firmly by the handle at all times as shown in Figure 1. Do not touch the base of the EcofanTM BelAir. Never set the EcofanTM BelAir down on an unprotected surface as the hot base could potentially damage that surface.

Children

Accidents can occur if children are not properly supervised around your stove or EcofanTM BelAir. Children should be kept away from the stove and never allowed to handle the EcofanTM BelAir. Never assume that children will remain where you last saw them. Always use caution and supervise children around the stove.

Placement on the Stove Top

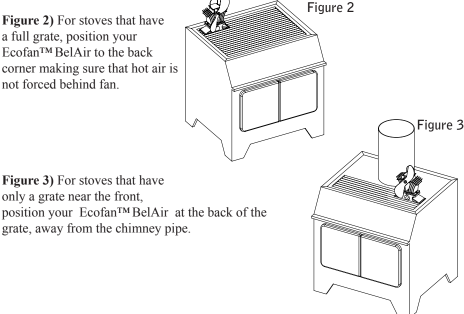
To get maximum performance from the Ecofan™ BelAir it is important to place it correctly on the stove top. There are two main factors to consider when positioning the EcofanTM BelAir on a stove:

- Finding the hottest part of the stove surface up to 392° F/200°C. 1.
- Ensuring that cool air can be drawn from behind the EcofanTM BelAir over the top, cooling fins.

The easiest method to find the hottest part of the stove top when using the EcofanTM BelAir for the first time, is to simply place it on various parts on the top and then observe how fast the fan spins. It will turn the fastest on the hottest part. This is the recommended method for stoves without a grate on the stove top. We have found the following positions to work best on most stoves that include a grate on the stove top:

Figure 2) For stoves that have a full grate, position your EcofanTM BelAir to the back corner making sure that hot air is not forced behind fan.

Figure 3) For stoves that have only a grate near the front,



Please Note:

Internal Blower: The Ecofan™ BelAir efficiency may be affected by running your stove's internal blower system. The EcofanTM BelAir operates from the heat off the stove's surface. In some cases the internal blower will reduce the stove top temperature enough to affect the EcofanTM BelAir performance. This may cause the EcofanTM BelAir to slow down while the internal blower is on.

Limited Warranty/ Garantie limitée/ Garantía limitada www.caframo.com/warranty

This product has a 2 year limited warranty. Ce produit a une garantie limitée de 2 ans. Este producto tiene una garantía limitada de 2 años.

Limited Warranty

The product you have purchased has been guaranteed by the manufacturer for the warranty period stated starting on the date of purchase against defects in workmanship and/or materials. This guarantee does not apply if the damage occurs because of accident, improper handling or operation, shipping damage, abuse, misuse, or unauthorized repairs made or attempted. Only parts that prove to be defective during the period of guarantee will be replaced without charge. Should be pair become necessary, call the Customer Service Department at 1-800-567-3550 to obtain a return authorization code and mailing instructions. *Note: Products returned from outside Canada must be shipped via regular mail due to customs regulations. Shipments via courier services cannot be accepted.*